| MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY |
|---|

WELL SCHEDULE

| FIPS: | | _ |
|----------|-----|---|
| WELL: | H47 | _ |
| LOG NO.: | | |

| Recorded by: Phillips Data Sour | ce: <u>Permit</u> , <u>Old W.S.</u> Date: <u>4/14/04</u> |
|--|--|
| County: Bolivar Permit No.: | 6W06379 DOHNO .: 0060012-01 |
| Quad: Merigold | Elevation: Y40 |
| O | Sec.: 17 T: 23N R: 5W |
| Plotted on quad?: In field? | From drillers log? From permit? |
| Latitude: Longitude: | GPS? <u>3/30/04</u> From Quad? |
| Primary aquifer: <u>Muw</u> x | Secondary aquifer: |
| Use: UN Well status: | Local well name: |
| Owner: Town of Merigold | |
| Date completed: 1/1/53 Driller: Watsor | Well depth: 1371 Hole Depth: 1371 |
| Pump type: Power type:E_ | Pump capacity: 250 pm HP: |
| Casing interval: 0-113 Casing length: 11 | 3 Casing diameter: 10 Casing type: |
| Casing interval: 118-1321 Casing length: 12 | O3 Casing diameter: 6 Casing type: |
| Screen interval: \\\ \frac{321 - 1371}{} \] Screen length: \(\frac{5}{2} \) | Screen diameter: 4 Screen type: |
| Screen interval: Screen length: | Screen diameter: Screen type: |
| Type of logs: | Log interval: |
| Initial water level: Date: | M.P. description: |
| Water Quality Data? Source: | Reliability: |
| Water Level Data? Source: | Reliability: |
| Pump Test Data? Source: | Reliability: |
| | Reliability: |